

sams2, 121f05 at LAB1O1, ER2, Upper Z Panel:[185.17 38.55 149.93]
250.0 sa/sec (100.0 Hz)
 $\Delta f = 0.122$ Hz, Nfft = 2048
Temp. Res. = 8.192 sec, No = 0

SAMS2, 121f05

Start GMT 13–February–2004, 044/16:00:00

Increment: 7, Flight: 6S
sum
Hanning, k = 3485
Span = 8.00 hours

